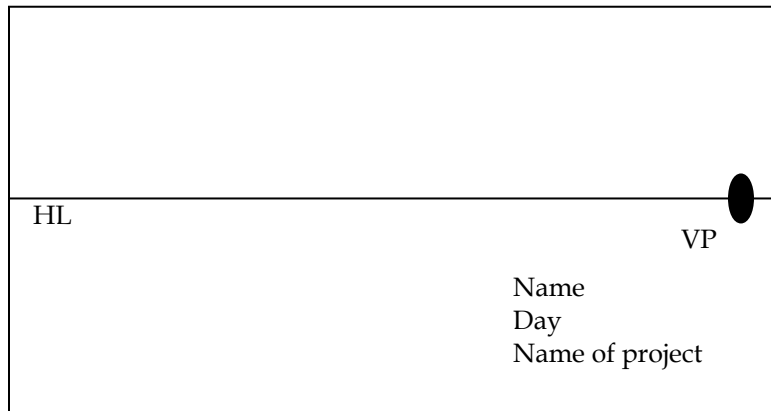


Blais
Unit 1: Linear Perspective
Lesson 2
5 Boxes in 1Pt. (closed)

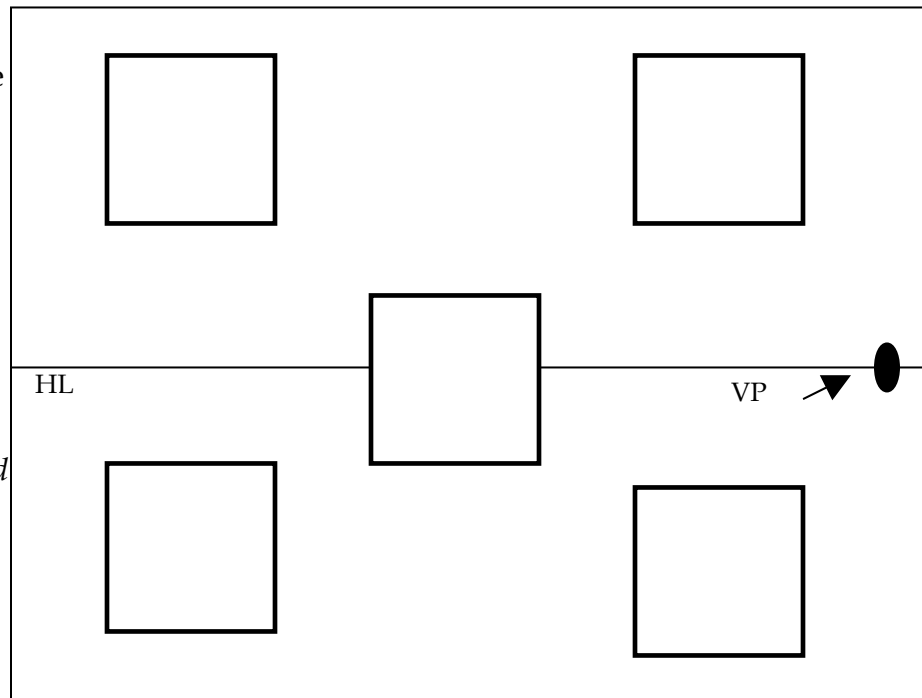
Key:
VP = Vanishing Point
HL= Horizon Line

1. Draw and label; the horizon line, and the vanishing pt. (*vp* on right side of paper)



2. Draw 5 squares; 2 above the *HL*, 1 on the *HL* and 2 below the *HL* (do not make the squares to large/ small)

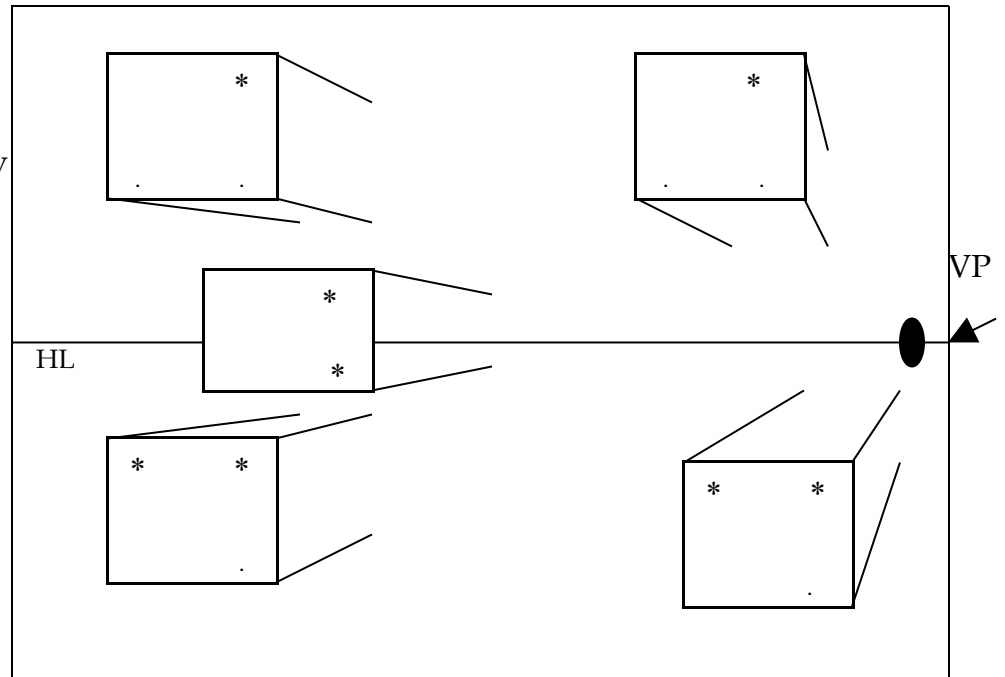
**** tip when arranging the layout of your squares do a "pre draw line up" (lining up the corners of the squares and the vp using your ruler. This will help to ensure that none of your diagonal lines will cross through the squares****



Unit 1: 5-box 1 pt. Cont'd

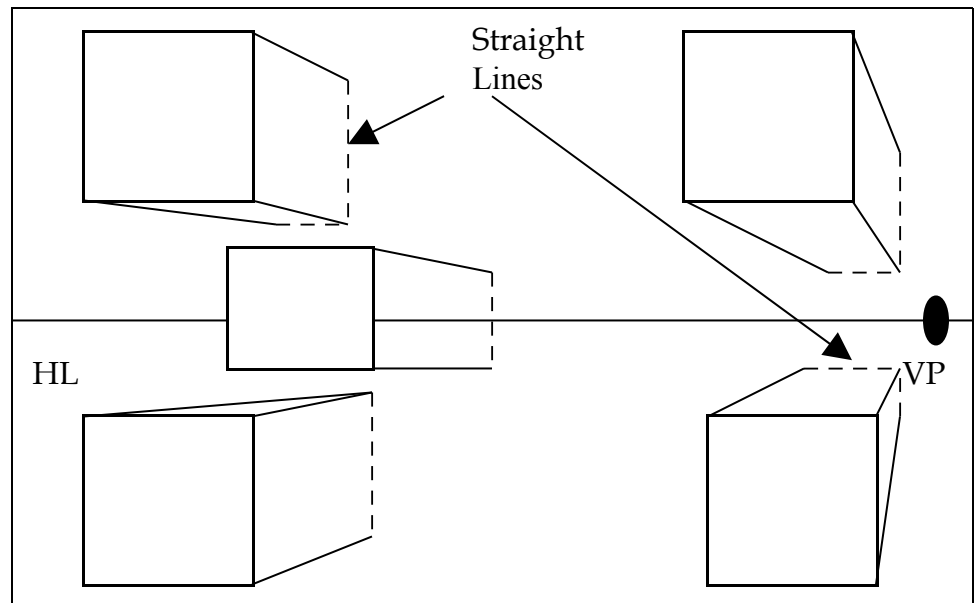
3. Now line up the labeled corners of the squares with the *vp* using your ruler (they are marked with a “*”). Then draw short diagonal lines pointing towards the *vp* (with your ruler).

**** make sure that the diagonal lines do not cross through other boxes ****



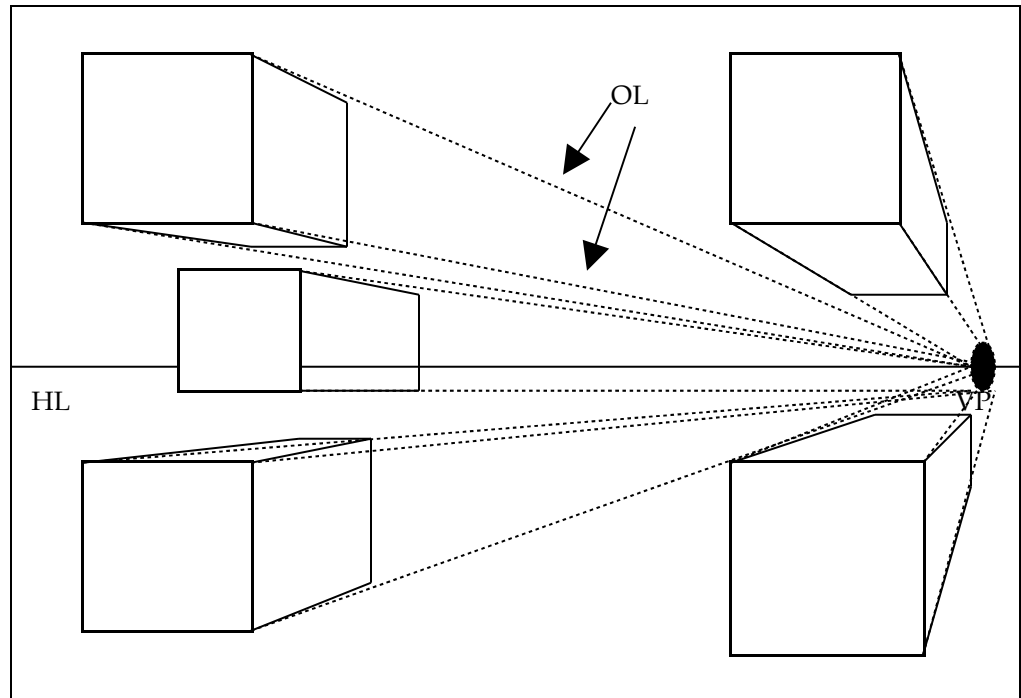
4. Connect all of the diagonal lines with straight lines using the ruler and the “slide technique” Straight lines are drawn with dashed ---- lines in the illustration on the right.

****note do not make your straight lines dashed ****



Unit 1: Linear Perspective
1Pt. 1 Box Cont'd

5. Lastly, you will **extend the diagonal lines** you created that are pointed towards the *vp*. Remember these are your orthogonal lines. **These lines will be dashed** and they will be drawn from the corners of the box all the way to the *vp*. These lines are called your Orthogonal lines and ***are to be labeled OL***



Your Finished!!